



CLEAN Check Isolator & Air

- ✓ Determine airborne contamination by means of surrogate substances during normal operation & Product Change Over (PCO).
- ✓ Planning and execution of cleaning protocols according to customers' cleaning process and check of residual contamination.

Application of CLEAN Check

Check the effectiveness of the cleaning process and the operator safety during PCO. Cleanability studies are conducted at two different levels:

- CLEAN Check Isolator: test surfaces inside the isolator, and
- CLEAN Check Air: monitor airborne contamination inside an isolator during a PCO.

Your Challenge

- Development and test of a suitable cleaning strategy
- Check of airborne contamination during normal operation and PCO

Our Solutions

- Measurement and assessment of airborne contamination with IOM sampler heads.
- Target contamination with surrogate substance in critical areas (e.g. defined by CLEAN Mapping)

Your Advantages

- Get access to scientific know-how with focus on sterile manufacturing process development
- Our interdisciplinary team with extensive experience enables a holistic approach for the identification and evaluation of risk factors associated with your specific process
- Performance evaluation of your own cleaning process by a independent third-party

Our Services

- Planning, Testing, Assessing
- Decision support and recommendations for action

